

AUTHORS INDEX.

A	PAGE
An Engineering Correspondent on—	
The National Gas Exhibition ..	213
The Shipping, Engineering and Machinery Exhibition ..	180

B	
Bailey, F., on Street Lighting ..	15
Benford, F. A., on The Plotting of Spectrophotometric Data ..	178
Blok, A., on Daylight Illumination ..	119
Bossu, P., on The Lighting of Kinema Studios ..	179
Bowerman, Rt. Hon. C. W., on The Lighting of Printing Works ..	140
Bridge, Mrs., on The Lighting of Printing Works ..	141
Bridges, F. W., on The Lighting of Printing Works ..	140
Buckell, L. E., on New Forms of Gas-filled Lamps ..	229
Bush, W. E., on The Application of Illuminating Engineering in Practice ..	240

C	
Campbell, G., on—	
The Application of Illuminating Engineering in Practice ..	240
Lighting of Printing Works ..	144
Chapman, Dr. F. T., on Education in Illuminating Engineering ..	39
Clark, J. G., on—	
Progress in Gas Lighting ..	228
Application of Illuminating Engineering in Practice ..	240
Street Lighting ..	17
Clay, R. S., on The Projection of Light ..	69
Cramp, W., on Education in Illuminating Engineering ..	44
Crowley, Dr. J. F., on Intermittent Light in Industry ..	189
Cunnington, A., on—	
Railway Lighting ..	227
Street Lighting ..	20

D	
Davidson, R., on Street Lighting ..	18
Dow, J. S., on—	
The Application of Illuminating Engineering in Practice ..	238
Artificial Daylight ..	176
Projection of Light ..	71

E	
Eck, J., on The Lighting of Printing Works ..	145
Edridge-Green, F. W., on The Theory of Vision ..	26

F	
French, Prof., on Courses in Illuminating Engineering ..	43

G	PAGE
Gaster, Leon—	
Daylight Illumination ..	119
EDITORIALS 1, 29, 57, 85, 129, 157, 185, 219	
Street Lighting and Safety ..	12
Lighting of Printing Works ..	134, 146
Notes on Events during the Vacation	224
Application of Illuminating Engineering in Practice ..	242
Education in Illuminating Engineering	41
Goodwin, A. E., on The Lighting of Printing Works ..	141
Greenslade, C. E., on The Need for Suitable Training in Illuminating Engineering ..	35
Greetham, E., on The Pointolite Lamp for Alternating Current ..	231

H	
Harrison, Haydn T., on—	
Street Lighting Requirements ..	6, 23
The Application of Illuminating Engineering in Practice ..	239
Projection of Light ..	71
Herbert, Geo., on The Application of Illuminating Engineering in Practice ..	233
Holmes, A. E., on The Lighting of Printing Works ..	141

I	
Irwin, Miss B., on the Irwin Colour Filter System ..	230
Isaacs, G., on The Lighting of Printing Works ..	142
Ives, R. A., on The Application of Illuminating Engineering in Practice ..	233

J	
Jones, W. J., on—	
The Projection of Light ..	62, 72
Street Lighting ..	22

K	
Kerr, Dr. J., on Education in Illuminating Engineering ..	43
Klein, Major A., on Colour Projectors ..	67

L	
Lamplough, F. E., on Artificial Daylight in Printing Works ..	145
Langton Cole, R., on Daylight Illumination ..	118
Langlands, S. B., on Street Lighting ..	16

M

MacIntyre, J., on Daylight Illumination	118
Marchant, E. W., on Education in Illuminating Engineering	44
Martin, L. C., on Education in Illuminating Engineering	44
Marx, E. A., Junr., on The Projection of Light	62
Mascard, G. W., on The Lighting of Printing Works	143
Meinel, W., on Kinema Projectors	73
Murray, E. T. Ruthven, on Illuminated Signs	232

O

Ord, P. R., on The Spectrophotometric Comparison of Artificial Daylight and North Skylight	167
--	-----

R

Rawlings, W. R., on—	
Application of Illuminating Engineering in Practice	239
Daylight Illumination	119
Riddell, J. R., on The Lighting of Printing Works	142
Ritchie, T. E., on Projection of Light	69

S

Sharp, Dr. C. H., on Street Lighting	14
Squire, Miss R. E., on Education in Illuminating Engineering	41

Stroud, Capt. E., on—	
Holophane Colour Units	230
Application of Illuminating Engineering in Practice	239
Street Lighting	19
Sugg, Philip, on Developments in Gas Fittings	229

T

Thomson, Prof. Elihu, on The Effect of Light on Eyesight	155
Thomson, Capt. H. L., on Street Lighting	19
Trotter, A. P., on Artificial Daylight	175

W

Waldram, P. J., on—	
Artificial Daylight	176
Education in Illuminating Engineering	43
Lighting of Printing Works	144
Window Design and the Measurement and Predetermination of Daylight Illumination	90, 120
Wallis, A. B., on The Craftsman Motor Headlight	231
Walmsley, P., on The Lighting of Printing Works	145
Walsh, J. W. T., on Daylight Illumination	117
Whitaker, J. W., on Courses in Illuminating Engineering	45
White, J. S., on The Need for Suitable Training in Illuminating Engineering	35
Wilson, D. R., on Daylight Illumination	117

The Illuminating Engineering Society

FOUNDED IN LONDON, 1909

provides an impartial platform for the discussion of lighting problems and all illuminants. Many varied lighting problems are discussed at its meetings. The proceedings, reported in the official organ (**The Illuminating Engineer**), enable students and others to keep in touch with the latest developments in illumination.

Forms of application for membership and all particulars may be obtained from the Hon. Secretary (Mr. L. Gaster, 32, Victoria Street, London, S.W.1).

SUBJECT INDEX.

A

	PAGE
Acetylene Lighting Developments ..	128
Anti-Dazzle Headlights for Buses ..	74
Application of Scientific Illumination in Practice, by G. Herbert and R. A. Ives ..	233
Architecture, The Appreciation of ..	60
Artificial Daylight	157, 167
Art Gallery Illumination	159
Atmospheric Pollution	156

B

British Industrial "Safety First" Association	76
---	----

C

CIRCLE OF SCIENTIFIC, TECHNICAL AND TRADE JOURNALISTS	3, 60, 244
Coal Mines, Effect of Lighting on Output in	4, 25
Commercial Motor Transport Exhibition ..	76
CORRESPONDENCE—	
The Theory of Vision, by Dr. F. W. Edridge-Green	26
The Effect of Light on Eyesight, by Prof. Elihu Thomson	155
Craftsman Motor Headlight, The, by A. B. Wallis	231

D

Daylight Illumination	85, 90, 122, 212
-----------------------------	------------------

E

EDITORIALS, by L. Gaster	1, 29, 57, 85, 129, 157, 185, 219
Education in Industry and Commerce ..	24
Education on Illuminating Engineering ..	29, 35
Effect of Light on Eyesight	155
Electric Lamps in Germany, Data on ..	80
Electric Gas-filled Lamps, by L. E. Buckell	229
Engineering and Shipping Exhibition, The Exchange of Professors between France and U.S.A.	180
	76

F

Factories, Report of H.M. Inspector for 1922 on	160
Furniture, Good Lighting Essential in the Examination of	74

G

	PAGE
Gas, Domestic Lighting by	124
Gas, Public Lighting by	24, 77
Gas Lighting in Belfast	151
Gas Lighting Developments in Germany ..	24
Gas Lighting of Railway Signals, The ..	78
Gas Lighting, Progress in, by J. G. Clark ..	228
Gas Fittings, Developments in, by Philip Sugg	229
Guernsey, The Island of	22, 74

H

Holophane Colour Units	230
------------------------------	-----

I

Illumination, Progress in	149, 221
Illuminated Signs	232

Illuminating Engineering Society (Founded in London, 1909)

ACCOUNTS OF MEETINGS	4, 33, 61, 89, 133, 161, 223, 232
NEW MEMBERS	33, 61, 89, 133
STREET LIGHTING REQUIREMENTS, by HAYDN T. HARRISON	6
STREET LIGHTING AND SAFETY, by L. GASTER	12
NEED FOR SUITABLE TRAINING IN ILLUMINATING ENGINEERING, by C. E. GREENSLADE and J. S. WHITE	35
PROJECTION OF LIGHT, by W. J. JONES and A. E. MARX, Junr. ..	62
WINDOW DESIGN AND THE MEASUREMENT AND PREDETERMINATION OF DAYLIGHT ILLUMINATION, by MESSRS. P. J. and J. M. WALDRAM ..	90
SOME PROBLEMS IN THE LIGHTING OF PRINTING WORKS, by L. GASTER ..	134
ANNUAL MEETING	161
REPORT OF THE COUNCIL FOR THE SESSION (November, 1922—May, 1923)	163
SPECTROPHOTOMETRIC COMPARISON OF ARTIFICIAL DAYLIGHT WITH NATURAL NORTH SKYLIGHT, by P. R. ORD	167
INTERMITTENT ILLUMINATION IN INDUSTRY, by DR. J. F. CROWLEY ..	189
NOTES ON EVENTS DURING THE VACATION, by L. GASTER	224

	PAGE		PAGE
REPORT OF COMMITTEE ON PROGRESS IN ELECTRIC LAMPS AND LIGHTING APPLIANCES	227	N	
RAILWAY LIGHTING, by A. CUNNING- TON	227	National Illumination Committee—Chair- man's Report	50
PROGRESS IN GAS LIGHTING, by J. G. CLARK	228	National Gas Exhibition,	79, 187, 213
DEVELOPMENTS IN GAS FITTINGS, by PHILIP SUGG	229	National Physical Laboratory, Annual Visit	147
NEW FORMS IN ELECTRIC LAMPS, by L. E. BUCKELL	229	New Forms of Electric Gasfilled Lamps	229
THE IRWIN COLOUR FILTER SYSTEM, by MISS BEATRICE IRWIN	230	Notes on Events during the Vacation ..	224
HOLOPHANE COLOUR UNITS, by E. STROUD	230		
POINTOLITE LAMPS FOR ALTERNATING CURRENT, by E. GREETHAM	231	O	
THE CRAFTSMAN MOTOR HEADLIGHT, by A. B. WALLIS	231	OBITUARY—	
ILLUMINATED SIGNS, by E. T. RUTHVEN MURRAY	232	Dr. Louis Bell	148
THE APPLICATION OF SCIENTIFIC IL- LUMINATION IN PRACTICE, by G. HERBERT and R. A. IVES	223		
Illuminating Engineering Society, U.S.A., Convention	147, 181	P	
Illuminating Engineering, The Need for Suitable Training in, by C. E. Greenslade and J. S. White	35	Personal Notes	74, 211
<i>Illuminating Engineer</i> , The Future Devel- opment of	220	Photometer, New Type of	150
Intermittent Illumination in Industry, by J. F. Crowley	189	Photometric Definitions	52
Investigation of Cinema Projectors ..	73	Postage on Scientific Periodicals	49
Irwin Colour Filter System, The	230	Post Offices, Illumination of	75
		Pointolite Lamps for Alternating Current Printing Works, Some Notes on the Lighting of, by L. Gaster	231 134
K		Progress in Gas Lighting	228
Kinema Projectors, Investigations on ..	73	Projection of Light, The	59, 62
Kinema Studios, Lighting of	179	Projection of Light, by W. J. Jones and E. A. Marx, Junr.	62
		Propaganda on Illuminating Engineering	32
L		Public Lighting by Gas	24
Lighthouse Service, Electric Lamps for..	216	Public Lighting and Street Safety	185, 216
M		R	
Mean Spherical Candlepower, A New Instrument for the Measurement of ..	213	Railway Signal Lighting by Gas	78
Metal Filaments, Lamps and Fittings, Report on	227	Railway Lighting	227
Mines, Lighting Conditions in	49	Research Laboratories of the General Electric Co., Ltd., The	53
Mining Exhibition, Some Notes on Ex- hibits at the	126	REVIEWS OF BOOKS AND PUBLICATIONS RECEIVED	83, 127, 154, 184
Monuments, Lighting of	74, 81		
		S	
		Safety, Good Lighting as an Aid to ..	216
		Safety Lamps for Mines	28, 126
		Schools and Colleges, Lighting of ..	31
		Science and Progress	3
		Scientific Periodicals, Cost of Postage of Shipping, Engineering and Machinery Exhibition, Notes on	49 180
		Shop Windows, Effect of Light on "Draw- ing Power" of	59
		Show Window Lighting, A Demonstration of	243
		Signals, Lighting of	78
		Silk Weaving Factories, Lighting of ..	216
		Sky Brightness and Daylight	212
		Spectrophotometric Data, The Plotting of	178

	PAGE		PAGE
Spectrophotometric Comparison of Artificial Daylight with Natural North Sky-light, The, by P. R. Ord	167	Tivoli Kinema Theatre, Lighting of the	218
Stage Lighting, A New System of	128	Traffic, Street Lighting in Relation to	12, 15, 185
Standard Colour Solutions	177	Training in Illuminating Engineering	29, 33
Standards of Illumination	131	TOPICAL AND INDUSTRIAL SECTION	27, 53, 81, 123, 152, 182, 217, 243
Standard Specification for Electric Lamps (Bureau of Standards)	80		
Street Lighting and Public Safety	185		
Street Lighting	1, 6, 185		
Street Lighting, Recent Developments and Modern Requirements, by Haydn T. Harrison	6		
Street Lighting, Cost of	11		
Street Lighting and Safety, by L. Gaster	13		
Stroboscopic Effects	199		
Sunlight, Calculations of Intensity of ..	109		

NOTICE

Owing to the great demand for Back Numbers, the cost of Volumes will in future, and until further notice, be as follows:—

	Unbound.	Bound.
Vols. I.-X. - - -	36s.	42s.
Vols. X.-XV. - - -	30s.	36s.

A reduction of 25% on the above prices will be allowed to Members of The Illuminating Engineering Society and Yearly Subscribers.

Special cases for Vols. I.-XVI. of "THE ILLUMINATING ENGINEER" will be supplied at a cost of 4s. each by

THE ILLUMINATING ENGINEERING PUBLISHING CO., LTD.,
32, Victoria Street, LONDON, S.W.1.